



Release Notes 41.1.1.0

The *PostalOne!* system Release 41.1.1.0 is scheduled to be deployed June 18, 2015 to introduce software fixes to the system. This includes corrections to issues previously identified in a prior release.

These Release Notes provide the contents of the release and affected subsystems.

Contents of this document are subject to change.

1. EXTERNAL TROUBLE REPORTS (ETRS) AND ENGINEERING CHANGE REQUESTS (ECRS)	2
1.1 Electronic Data Exchange	2
1.2 eInduction	2
1.3 Reports	2

1. External Trouble Reports (ETRs) and Engineering Change Requests (ECRs)

1.1 Electronic Data Exchange

- Subscriber copies are now correctly reflected on line A1 for Periodicals postage statements (PS Form 3541) submitted through Mail.dat. Previously, a defect in the reference file data caused the subscriber copies line to display zero for all Periodicals postage statements submitted through Mail.dat. This was a display issue only and postage calculation was not affected. Non-subscriber copies, postage, and total copies were displayed correctly. [2633 {B}](#)
- Performance has been improved for viewing postage statement lines on statements submitted using Mail.XML. [7476 {B}](#)

1.2 eInduction

eInduction processing has been updated to properly handle the condition where an eInduction job claims “D” (Destination Delivery Unit (DDU)) as the Entry Point Discount Facility Type. Previously, under this condition, if the facility was linked to more than one locale key, an Oracle error (primary key violation) was generated. This resulted in incorrect “Not Paid” pre-induction errors, and also impacted post-induction processing since the container failed finalization and was not updated to Paid status. Impacted eInduction containers could also have been rejected by Surface Visibility (SV). [7469 {B}](#)

1.3 Reports

- The Seamless tab of the Mailer Scorecard correctly reflects the “# of Pieces Sampled” for bundle pieces on Periodicals co-mail postage statements. Previously, this data was reported as lower than it should have been for mailpieces that were in a bundle. [7468 {B}](#)
- An issue has been corrected to enable eInduction metrics to be consistently displayed correctly on the Mailer Scorecard. Previously, when a mailer only had undocumented eInduction containers for the month, all eInduction metrics were incorrectly displayed as “N/A” on the Mailer Scorecard. To address this issue, the value from the metric “# eInduction Undocumented Containers” is now included in the metric “# eInduction Containers Accepted”. [7450 {B}](#)